ATTY DOCKET NO. 8676-042								APPLICATION NO TBA						
LIST OF R														
LIGI OI K	LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary) APPLICANT Stephen A. Tarin													
FILING DATE							GROUP							
				herewith		2172								
	U.S. PATENT DOCUMENTS													
			U.S. PA	TENT DOCUM	ENTS									
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N.	AME	CLASS	SUBCLASS	FILING D						
P: NICE	A01	6,018,734	01/25/00	Zhang et al.										
	A02	6,006,219	12/21/1999	Rothschild				*						
אונים	A03	5,983,232	11/09/99	Zhang										
	A04	5,966,709	10/12/99	Zhang et al.				· · · · · · · · · · · · · · · · · · ·						
m	A05	5,918,225	06/29/1999	White et al.										
8725	A06	5,838,965	11/1998	Kavanagh et al.				•						
	A07	5,797,136	08/1998	Boyer et al.										
mz	A08	5,794,229	08/11/1998	French et al.										
mis	A09	5,713,014	01/27/98	Durflinger et al.										
אצות	A10	5,701,461	12/1997	Dalal et al.	·									
The	A11	5,692,178	11/1997	Shaughnessy										
Stil	A12	5,675,779	10/07/1997	Doktor										
and and	A13	5,649,181	07/15/97	French et al.										
977	A14	5,611,076	03/11/97	Durflinger et al.										
2002	A15	5,592,667	01/07/97	Bugajski				<u> </u>						
	A16	5,560,006	09/24/96	Layden et al.										
מנות	A17	5,555,388	09/1996	Shaughnessy				· · · · · ·						
ענוק .	A18	5,546,575	08/13/1996	Potter et al.										
Siche .	A19	5,495,608	02/27/96	Antoshenkov				·						
אינגנין	A20	5,414,834	05/09/95	Alexander et al.										
71.75	A21	5,412,797	05/02/95	Rubin										
on prof	A22	5,276,868	01/04/94	Poole .		<u> </u>								
Reu	A23	5,201,046	04/06/93	Goldberg et al.										
PIXE	A24	5,010,478	04/23/91	Deran										
my	A25	4,858,146	08/1989	Shebini					-					
MM	A26	4,479,196	10/23/84	Ferrer et al.										
mag	A27	4,468,732	08/28/84	Raver			137.72							
	<u> </u>							· · · · · · · · · · · · · · · · · · ·						
FOREIGN PATENT DOCUMENTS														
		DOCUMENT NUMBER	DATE	COL	INTRY	CLASS	SUBCLASS	TRANSL. YES	NO					
	B01						-	1.63	,,,,					
	B02		 					· · · · · ·						
						<u> </u>								
	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)													

"ERDB Entity-Relation Database," ERDB Website and ERDB Manual, www.ataindy.com, copyright 1998, Automated Technology.

C01

		Associates
٠	- C02	"Monet Source Code," dated Jan. 8, 1996, as appears on www.cwi.nl/~monet/srcdoc,btml as of Feb. 5, 1999
	- C03	"Monet Performance," www.ewi-nb/~moneu/performance.numi, tast modified Sept. 20, 1995
		Boncz et al., "The Drill Down Benchmark," www.cwi.nl/~monet/papers.html, appears in Proceedings of the 24th VLDB Conference New
	C04_	York, USA, 1998
	1005	Boncz et al., "Flattening an Object Algebra to Provide Performance," www.cwi.nt/~moneupapers.html, appears in 14th International
· . ~-	C05	Conference on Data Engineering, Feb. 23-27, 1998, Orlando, Florida, USA
	C06	Boncz et al., "Monet and Its Geographic Extensions: a Novel Approach to High Performance GIS Processing," as appears on
~	100	www.cwi.nl/~monet/papers.html as of Feb. 5, 1999
	C07_	Boncz et al., "Monet An Impressionist Sketch of an Advanced Database System." www.cwi.nl/-monet/papers.html, appears in Basque
	100	International Workshop on Information Technology, Data Management Systems, San Sebastian, Spain, July 19-21, 1995
·	- 608	van den Berg et al., "Monet Mosts 007," Nov. 3, 1995, as appears on www.cwi.ni/~monet/papers.html as of Feb. 5, 1999
	- C09	Kersten at al., "A Data Cube Algebra Engine for Data Mining," as appears on www.cwi.nl/~monet/papers.html as of Feb. 5, 1999
	C10_	van den Berg, "Dynamic Query Processing in a Parallel Object-Oriented Database System," Ph.D. Thesis, published at CWI, 1994, as
		appears on www.cwi.nl/~monet/papers.html as of Feb. 5, 1999
	CII	van den Berg et al., "Analysis of a Dynamic Query Optimization Technique for Multi-Join Queries," as appears on
	-	www.cwi.nl/~monet/papers.html as of Feb. 5, 1999
	C12	Angara website, www.angara.com, copyright 1998, Angara Database Systems, Inc.
	C13	Cache website, www.intersys.com, copyright 1996, 1997, 1998, InterSystems Corporation
	+	"The Dali Main-Memory Storage Manager," Dali website, www.bell-labs.com/project/dali, copyright 1996, as appears on the website as of
	C14	Feb. 5, 1999
-	C15	Jagadish et al., "Dali: A High Performance Main Memory Storage Manager," www.bell-labs.com/project/dali, appears in Proceedings of the
	1613	20th VLDB Conference Santiago, Chile, 1994
	C16	Bohannon et al., "Recoverable User-Lovel-Mutual Exclusion," as appears on www.bell-labs.com/project/dali-as-of-Feb5, 1999
	C17	Bohannon et al., "Logical and Physical Versioning in Main Memory Databases," www.bell-labs.com/project/dali, appears in Proceedings of
	+017	the Conference on Very Large Database, 1997
	C18	"Times Ten Performance Software." Times Ton website, www.timesten.com, copyright 1997, 1998
	C19	"Titanum Database Engine Technical Synopsis" copyright 1998, Micro Data Base Systems, Inc.
	+	Herrin et al , "Schema and Tuple Trees: An Intuitive Structure for Representing Relational Data;" www.hsdf.com/qddb/article2, appears in
		Computing Systems, vol. 9, no. 2, copyright 1996 by the USENIX Association
	C21_	Herrin et al., "An ASCII Database for Fast Queries of Relatively Stable Data," www.hsdi.com/qddb/article2, appears in Computing Systems
	-	vol. 4, no. 2, copyright 1991 by the Regents of the University of California
	C22	Date, C. J., "An Introduction to Database Systems," 3rd Ed., pp.33-61, Addison-Wesley Publishing Company
		Date, C.J., August, 1995, "An introduction to Database Systems," 6th Ed., pp. 1-51, 710-760, Addison-Wesley Publishing Company
	C23	Batory, D.S., "On Scarching Transposed Files," ACM TRANSACTIONS ON DATABASE SYSTEMS, vol. 4, no. 4, December 1979, pp.
	C24	531-544
	C25	Batory et al., "A Unifying Model of Physical Databases," ACM TRANSACTIONS ON DATABASE SYSTEMS, vol. 7, no. 4, December 1982, pp. 509-539
	C26_	Eggers et al. "Efficient Access of Compressed Data;" IEEE, 1980, pp. 203-211
	C27	Figgers et al., "A Compression Technique for Large Statistical Databases," IEEE, 1981, pp. 424-434
4.	C28	Valduriez, P., "Join Indices." ACM TRANSACTIONS ON DATABASE SYSTEMS, vol. 12, no. 2, June 1987, pp. 218-246-
	-1	Olken et al., "Rearranging Data to Maximize the Efficiency of Compression," ACM, 1986, pp. 78-90
	C29 ~	arrange of any assessmithing from the continues and partitional of combinational and assessing the continues of the continues

EXAMINER MAN S. S.	·	DATE CONSIDERED	1/30/06

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

يج